CRFE

SEARCH REQUEST FORM

Scientific and Technical Information Center

MEG

Requester's Full Name: TANE ZARA Examiner #: 77512 Date: 1/30/01
Art Unit: 1635 Phone Number 30 6-5820 Serial Number: 09 544,776 Mail Box and Bldg/Room Location: 661-11416 Results Format Preferred (circle): PAPER DISK E-MAIL
If more than one search is submitted, please prioritize searches in order of need.
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or
utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention: Novel Protein Assoc of cell Stress
Inventors (please provide full names): DONG WEI gt -l.
Point of Contact:
Earliest Priority Filing Date: 4/7/2000 Toby Port Technical Info. Specialist
For Sequence Searches Only Please include all pertinent information (parent, care to Land 1 For Sequence Searches Only Please include all pertinent information (parent, care to Land 1 For Sequence Searches Only Please include all pertinent information (parent, care to Land 1 For Sequence Searches Only Please include all pertinent information (parent, care to Land 1 For Sequence Searches Only Please include all pertinent information (parent, care to Land 1 For Sequence Searches Only Please include all pertinent information (parent, care to Land 2 For Sequence Searches Only Please include all pertinent information (parent, care to Land 2 For Sequence Searches Only Please Include All 2 For Sequence Searches Only Please Include All 2 For Sequence Searches Only Please Include All 2 For Searches Only Please Include All 2 For Sequence Searches Only Please Include All 2 For Searches Incl
Please Search
O SEP ID # 2 AS INDICATED & O AA O OUNLIMITED SIZE NUCLEOTIDE SEARCH O ACHOS O OLISONUC, SEARCH
- (a) whited size Nucleotide serven
earches B oligobuc, search
$C_1 \approx C_2 \cdot (18)$
Splease Search Seq ID #1
(2) to 1st Nucheofide
a) unLimited Novele search
Delease Search Seq I De Search (a) UNLIMITED STRENUCLEOTIDE SEARCH (b) Oligo Nucleotide Search (c) Seq ID (c)
1 1 () Olooso Search
(3) PCPASE 1005. 3, 4, 5 x 6.
in 13.6 in the to the Nucleofides.
Linit 10 30 Tappin Rich

STAFF USE ONLY

Type of Search

Vendors and cost where applicable